Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicant has submitted a new complete claim set showing marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts

and/or double bracketing.

Listing of Claims:

1. (Currently Amended) A method for enabling updating of client computers

coupleable by a network to a server computer, the method comprising:

at the server computer, automatically identifying a configuration change of the

server computer;

automatically identifying at least one client configuration change that is called

for, by the configuration change of the server computer, for the client computers to use interoperate with the server computer as reconfigured according to the configuration

change of the server computer; and

transmitting a status message to a client computer, the status message including

an indication that a client configuration change is called for, where the message is

capable of being interacted with by a user of the client computer to initiate control

 $\underline{\text{whether or not to apply}}$  the one client configuration change on the client computer.

2. (Previously Presented) The method of claim 1, further comprising:

determining if the identified at least one client configuration change is required

to be made at the client computers; and

transmitting the status message only if the identified at least one client

configuration change is required to be made at the client computers.

Microsoft Corporation

Application Number: 09/669,819 Attorney Docket Number: 144211.01

3. (Previously Presented) The method of claim 1 wherein the transmitting a status

message further comprises transmitting the status message to the client computer in

response to periodic polling of the server's configuration status by the client computer.

4. (Previously Presented) The method of claim 1 wherein the transmitting the status

message further comprises broadcasting the status message to the client computers.

5. (Cancelled).

6. (Previously Presented) The method of claim 1 wherein the status message further

comprises a list of updated server computer status.

(Canceled)

8. (Cancelled)

9. (Previously Presented) The method of claim 1, further comprising causing a

message to be displayed at the client computer, the message identifying each client

configuration change to be made to the client computer based on the configuration

change of the server computer.

10-14. (Canceled)

15. (Currently Amended) A server apparatus for enabling updating of one or more

client computers coupleable to the server via a computer network. the server computer

Microsoft Corporation Application Number: 09/669.819

Attorney Docket Number: 144211.01

including at least one processor for executing a stored program within a server

computer memory, said stored program comprising:

a status update component to allow a user to change a configuration of the

server computer and to, in response to the change of the configuration of the server

computer, automatically identify one or more client configuration changes that, if

applied on a client computer, will enable the client computer to interoperate with the

server computer operate in accordance with the changed configuration of the server

computer;

a communications component for transmitting a status message by means of via

the network to the one or more client computers regarding the change of the

configuration of the server computer to apprise users of the client computers that the

configuration of the server computer has changed; and

a read-only-status component for exposing a detailed listing of the changed

configuration of said server to the one or more client configuration changes, where the

listing is provided to the one or more clients responsive to a request from the one or

more clients actuated using the status message, where the detailed listing is configured

to be used by a wizard on the one or more clients to allow users to interactively control

whether to apply updates on the one or more client computers that correspond to the

listing.

16 (Original) The apparatus of claim 15 wherein the communications component is

a DCOM server component having an interface exposed to a DCOM client residing on

the one or more client computers.

(Currently Amended) One or more computer-readable media containing executable instructions that, when executed, implement the following method

comprising:

17.

Microsoft Corporation

Application Number: 09/669.819 Attorney Docket Number: 144211.01

at a server, automatically identifying a configuration change of the server

computer;

automatically identifying a client configuration change that is called for in one or

more client computers connected to the server computer via a network, said client configuration change being necessitated by the change in configuration of the server

computer so that the client computers can use-interoperate with the server computer as

reconfigured according to the configuration change of the server computer; and

transmitting a status message to the one or more client computers regarding the

client configuration change, where the message is capable of being interacted with by a

user of the client computer to effect control whether or not to apply the client

configuration change on the client computer.

18. (Canceled)

9. (Previously Presented) The one or more computer-readable media as recited in

claim 17, wherein the transmitting a status message to the one or more client

computers further comprises transmitting the status message to at least one of the one

or more client computers in response to polling of the server status by the at least one

client computer.

20. (Previously Presented) The one or more computer-readable media as recited in

claim 17, the method further comprising transmitting a user actuatable control to at

least one of the one or more client computers that allows a client user to effect the

client configuration change.

Microsoft Corporation Application Number: 09/669,819 Attorney Docket Number: 144211.01

21. (Previously Presented) The one or more computer-readable media as recited in

claim 17, further comprising automatically effecting the client configuration change in at

least one of the one or more client computers.

22. (Previously Presented) The one or more computer-readable media as recited in

claim 21, further comprising transmitting a message to the client computer indicating

that the client configuration change has been made.

23-25. (Canceled)

26. (Currently Amended) A method for updating a configuration of a client computer

in response to a reconfiguration of a network server computer, the method comprising:

receiving a notification from the server computer that at least one of multiple

server configuration settings has been updated, the server configuration settings

comprising settings that affect how client computers interoperate with the server

determining an updated status of the multiple server configuration settings:

displaying a list of interactively selectable client reconfiguration choices

corresponding to the updated server status of the multiple server configuration settings,

where the reconfiguration choices correspond to configuration changes on the client

that affect interoperability with the server according to its updated settings;

receiving user input to accept or modify the list of client reconfiguration choices;

and

computer:

displaying a command button which, when actuated, causes a reconfiguring of

the client computer based upon the list of client reconfiguration choices.

Microsoft Corporation Application Number: 09/669.819

Attorney Docket Number: 144211.01

27. (Previously Presented) The method of claim 26 wherein the displaying a list of

client reconfiguration choices further comprises displaying a list of checkboxes which

allow the user to select desired client reconfiguration choices from the list of client

reconfiguration choices.

28. (Previously Presented) The method of claim 27 wherein the checkboxes have an

initial state of being either checked or unchecked based on a sensed configuration of

the server computer.

29. (Previously Presented) The method of claim 27 wherein at least one checkbox

relates to a disk drive configuration on the client for sharing access to a disk drive on

the network.

30. (Previously Presented) The method of claim 27 where at least one checkbox

relates to adding shared Internet access through a server connection to the Internet by

means of communications with the server over a network.

31. (Previously Presented) The method of claim 27 wherein at least one checkbox

relates to adding secure access to services of the server from the client computer by

means of network password protection.

32. (Previously Presented) The method of claim 27 wherein at least one checkbox

relates to a printer reconfiguration on the client computer based on a presence of a

printer coupled to a network.

33. (Currently Amended) One or more computer-readable media storage storing

information for enabling a client device to perform a method, the method comprising:

Microsoft Corporation

Application Number: 09/669,819

Attorney Docket Number: 144211.01

at the client device, via a network, receiving a message from a server device, the

message containing an indication of a server configuration change that affects the

client's interoperation with the server device;

at the client device, receiving user interaction with the message to invoke a

wizard that uses the indication of the server configuration change to automatically

identify a client configuration change that is called for by the server configuration

change; and

at the client device, displaying a mechanism to allow a user to control whether to

apply the client configuration change that is called for the server configuration change.

and in response to user input, automatically making the client configuration change on

the client.

Microsoft Corporation Application Number: 09/669,819 Attorney Docket Number: 144211.01